In the claims:

- 1-39 (Canceled)
- 40. (Currently amended) A machine readable storage medium comprising a program containing a set of instructions for causing a cell screening system to execute procedures for measuring internalization of cell surface receptor proteins in individual cells on an array of locations which contain multiple cells, wherein the procedures comprise:
- a) identifying internalized cell surface receptor proteins in multiple individual cells on the array of locations, wherein the individual cells comprise at least a first luminescent reporter molecule that reports on a cell surface receptor protein of interest, and at least a second luminescent reporter molecule that [identifies] reports on cells, wherein the identifying comprises determining whether luminescent signals from the at least first luminescent reporter molecule [on or] in the individual cells identified by the at least second luminescent reporter molecule meet or surpass a user-defined threshold luminescent intensity, wherein luminescent signals from the at least first luminescent reporter molecule that meet or surpass the user-defined threshold luminescent intensity represent an internalized cell surface receptor protein; [and]
- b) calculating a number and/or percent of the individual cells that internalized the at least first luminescently labeled reporter molecule wherein the calculations provide a measure of internalization of the cell surface receptor protein in the individual cells; and

c) displaying data on internalized cell surface receptor proteins.

- 41. (Previously presented) The machine readable storage medium of claim 40, wherein the individual cells are live cells, and wherein steps (a) and (b) are performed at multiple time points.
- 42. (Previously presented) The machine readable storage medium of claim 40, wherein the procedures further comprise determining one or more of the following:
- i) an aggregate area of the objects that represent the internalized cell surface receptor protein;
- ii) an aggregate intensity of the objects that represent the internalized cell surface receptor protein;
- iii) a normalized aggregate intensity of the objects that represent the internalized cell surface receptor protein;
- iv) a number of objects that represent the internalized cell surface receptor protein; and

- v) an average number per cell of objects that represent the internalized cell surface receptor protein.
- 43. (Previously presented) The machine readable storage medium of claim 40, wherein the imaging multiple cells in the array of locations comprises:
- i) obtaining a low resolution image to identify locations in the array of locations that contain internalized cell surface receptor proteins; and
- ii) obtaining a high resolution image of only those locations that contain internalized cell surface receptor proteins.